

# National Weather Service Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	per of sons Injured	Estimated Damage Property Crops	April 2000 Character of Storm
COLORADO, East O	<u>Central</u>							
COZ090	Yuma 18	County 2100MST			0	0		High Wind ${\rm (G54)}^{ m M}$
Cheyenne County Aroya	24	1355MST			0	0		Hail (1.25)
Cheyenne County 6 W Kit Carson	24	1420MST			0	0		Hail (0.75)
Cheyenne County 8 S Kit Carson	24	1445MST			0	0		Hail (1.00)
Kit Carson County 7 E Burlington	24	1447MST			0	0		Hail (0.88)
Cheyenne County Cheyenne Wells	24	1515MST			0	0		Thunderstorm Wind (G59)
Yuma County 5 NW Yuma	24	1536MST			0	0		Hail (1.00)
Yuma County 7 NNE Yuma	24	1555MST			0	0		Hail (0.75)
Yuma County 9 N Wray	<b>24</b> Two i	1610MST nch tree limbs bro	oken by thund	erstorm wind	0 I gusts.	0		Thunderstorm Wind (G60)
Yuma County 5 N Wray	24	1625MST			0	0		Thunderstorm Wind (G53)
KANSAS, Northwest	<u>t</u>							
Norton County 6 W Norton	14	1705CST			0	0		Hail (1.75)
Norton County 4 NW Norton	14	1720CST			0	0		Hail (0.75)
NEBRASKA, Extre	ne South	<u>west</u>						
NEZ079-081-081	Dundy 18 19	y - Red Willow 2200MST 0112MST			0	0		High Wind (G63) <sup>M</sup>



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COLORADO, East C	<u>entral</u>								
Cheyenne County 9 NNE Kit Carson	17	1536MST			0	0		Thunderstorm W	ind (G52)
Cheyenne County 14 N Arapahoe	<b>17</b> Dime	<b>1804MST</b> Hail and Wind Gu	usts to 50 kno	ts reported. S	<b>0</b> Side window	<b>0</b> vs of picku	p truck broken out.	Tstm Wind/Hail	
Cheyenne County 9 NNE Kit Carson	31	1840MST 1852MST			0	0		Thunderstorm W	ind (G57)
Cheyenne County Cheyenne Wells	31 Outflo	1915MST ow from thunderst	orm resulted i	n significant	0 winds main	0 nly across o	eastern parts of Cheye	Thunderstorm W nne County.	ind (G70) <sup>M</sup>
COZ090>091	31 A con	County - Kit Ca 1925MST 1936MST nbination of facto ed to zero at times	rs caused ver		0 winds acro	0 oss eastern	Kit Carson and south	High Wind (G70)	
KANSAS, Northwest	roduct	0 10 2010 W UMBO	m oro ming an						
Decatur County 11 N Norcatur	17	1505CST			0	0		Hail (0.75)	
Logan County 5.5 NW Mc Allaster	26	1550CST			0	0		Hail (0.75)	
Rawlins County 4 E Atwood	26	1740CST			0	0		Hail (0.75)	
Decatur County 25 SW Oberlin	26	1815CST			0	0		Hail (0.75)	
Rawlins County 9 SSE Achilles	26	1815CST			0	0		Hail (0.75)	
Sheridan County 20 NW Hoxie	26	1830CST			0	0		Hail (0.75)	
Thomas County 3 N Rexford	26	1830CST			0	0		Hail (0.75)	
Sheridan County 3.5 N Hoxie	26	1857CST			0	0		Hail (0.75)	
Norton County New Almelo	26	1900CST			0	0		Hail (0.75)	
Graham County 13 NW Hill City	26	1915CST			0	0		Hail (0.75)	
Logan County Oakley	26	1930CST			0	0		Thunderstorm W	ind (G57)
Gove County 9.5 WSW Grinnell	<b>26</b> Nicke	<b>1935CST</b> I Size Hail and W	ind Gusts to 5	2 knots repo	0 rted.	0		Tstm Wind/Hail	
Sheridan County Angelus	26	1939CST			0	0		Thunderstorm W	ind (G52)
Graham County 4 NE St Peter	26	2011CST			0	0		Hail (0.75)	



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		Time	Path	Path	Numb		Estin	nated		May 2000
		Local/	Length	Width	Pers	sons	Dan	nage		
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

#### KANSAS, Northwest

KSZ013-027-041 Sherman - Wallace - Greeley

High Winds resulted in 6 to 8 inch tree limbs down in Goodland and Sharon Springs and visibilities reduced to zero at times. In addition, irrigation system was turned over near Greeley-Wallace County border.

### NEBRASKA, Extreme Southwest

Dundy County 17 N Parks	07	2015MST	0	0	Hail (1.75)
Red Willow County 4 S Bartley	17	1515CST	0	0	Hail (0.75)
Red Willow County 5 NW Bartley	17	1536CST	0	0	Hail (1.50)
Hitchcock County 5 NE Stratton	26	1710CST	0	0	Hail (0.75)
Dundy County 5 N Benkelman	31	1932MST	0	0	Hail (1.00)
Dundy County 12 N Max	31	2005MST	0	0	Hail (0.88)